	Sheet 1of 1												
		AL NO.	SERIA	.	OCKET NO	ATTY. DO			ORM PTO 1449 .S. DEPARTM				
		2,667	09/802		·-· ·· ·· ·	8152-10		TENT AND TRADEMARK OFFICE					
					NT	APPLICA	LICANT	TED BY AI	OR ART	IST OF PRIC			
				tal.	Eko Adi e	WIBOWO)	ts if necess	ed sto chart spoo			
		•	GROU		ATE	FILING D				\$ 1 mg			
		2663	2661		1	03/09/200				JN 0 7 2001			
		,			TS	DOCUMEN	U. S. PATEN		·	(F)			
	-	NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE			DATE	OCUMENT NUMBER		AADEMAN ER INITIAL					
						•			м				
									АВ				
					e NPT C	NT DOCUM	OREIGN PATE						
	ATION	TRANSL			1	11 DOCOM	JKEIGIN FATI						
	NO	A YES	.ass	SUBCL	CLASS	COUNTRY	DATE	OCUMENT NUMBER					
		YES YES YES YES YES YES YES YES						TTO IVED ZER	AC				
	~	W STU	. 4	2					AD				
	8	772	Olnolo										
	L	Con (O)		L.,,,,,,,,,,,,	<u> </u>		·		AE				
	·	16, 2000	Etc.)	t Pages,	te, Pertinen	or, Title, Da	(Including Au	ER PRIOR A	0.				
first	et Satellite 1993 🖌	cols for Pack nap. 3, June	e Protoc ada, Ch	t Multiple treal Can	Assignment ersity, Mon	Free/Demand ncordia Univ	ed, "Combined ons", Thesis, C	J.I. Mohan Communic	AF -	BTM			
infrod	E.A. Wibowo, A. Iuoras, P. Takats, J. Lambadaris and M. Devetsikiotis, "Guaranteeing v Quality of Service in Packet-Switched Satellites by Medium Access Control", Proceedings of the CCBR'98 Conference, Ottawa, Canada June 21-24, 1998							AG	BTW				
improve	Jun Huang, Tho Le-Ngoc and Jeremiah F, Hayes, "Broadband Satcom System for Multimedia Services", Proceedings of the ICC'96 Conference, pp. 906-910, 1996							АН	BTM				
.014	G. Açar and C. Rosenberg, "Algorithms to Compute Bamdwidth on Demand Requests in A								AI	BTM			
(MP/OVA	ormina,	nference, Ta	tion Co	nd Utiliza	Fifth Ka-Ba	dings of the	ss Unit", Proce 18-20, 1999	Satellite Ac		٠,٠٠			
	Tho Le-Ngoc and I Mohammed Jahangir, "Performance Analysis of CFDAMA-PB Protocol for Packet Satellite Communications", IEEE Trans. on Comm., Vol., 46, No. 9, September 1998							Ŋ	BTM				
	Assignment	ee/Demand A	ined Fre	of Comb	erformance	namurthy, "P	and S.V. Krisl	Tho Le-Ng	AK	BTM			
	ellite	ournal of Sat	tional J	', Interna	nunications	atellite Comr	ess Schemes in ons, Vol. 14, 1	Multiple-A					
	and	shi Fnomoto	a Kivo	ni Kazam	hota Uiscal				AL	втМ			
	Shuzo Kato, Masahiro Morikura, Shuji Kubota, Hiroshi Kazama, Kiyoshi Enomoto, and Masahiro Umehira, " A TDMA Satellite Communication System for ISDN Services", IEEE Journal on Selected Areas in Communications, Vol. 10, No.2, February 1992 pp. 456-464									۱ ، ن ط			
	", IEEE	y 1992 pp. 4	Februar), No.2,	Jua, 101. 1	Andrew J. Viterbi, "A Perspective on the Evolution of Multiple Access Satellite Communication", IEEE Journal on Selected Areas in Communications, Vol. 10, No. 6.							
	*, IEEE 56-464	y 1992 pp. 4 Satellite	Februar Access	Multiple	Evolution of	ctive on the	terbi, "A Perspon", IEEE Jour	Andrew J. Communic	АМ	pTM			

EXAMINER	Brad.	Mace	DATE CONSIDERED	9-13-04
				t MRCR (00 B - 1' - 4 1

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

						Sheet 1 of 1	
FORM PTO 1449	ATTY. DO	OCKET NO	D. SERL	AL NO.			
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)			8152-10		09/80	260 IPE	
			APPLICATE WIBOWO		et al.	SEP 10 2001 SS	
•	,,		FILING D	ATE	GRO	A PAORIARY OF	
······································			03/09/2001	<u> </u>		2613	
U. S. PATENT DOCUMENTS							
ARVANDARD	DOCUMENT.	D.4.770	1143 CT				

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	AA '						RECEIVED
	AB	•					7
	AC						SEP 1 3 2001
			<u></u>			<u>:</u>	Technology Center 26

FOREIGN PATENT DOCUMENTS

						TRANS	LATION
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
 AD							
AE							
AF							

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

BTM	AG	L. Schilling, et.al., "Broadband CDMA for Personal Communication Systems". IEEE Communications Magazine, November 1991.					
втм	AH	Tho Le-Ngoc and S.V. Krishnamurthy, "Performance of CF-DAMA Protocol with Pre-Assigned Request Slots in Integrated Voice/Data Satellite Communications". Proceedings of the ICC'95 Conference, 1995, pp. 1572-1576.					
BTM	AI	Jahangir I. Mohammed and Tho Le-Ngoc, "Performance Analysis of Combined Free/Demand Assignment Multiple Access (CFDAMA) Protocol for Packet Satellite Communications". Proceedings of the ICC'94 Conference, 1994, pp. 1-5.					
BTM	AJ	Jahangir I. Mohammed, "The Combined Free/Demand Assignment Multiple Access (CFDAMA) Protocols". Combined Free/Demand Assignment Multiple Access Protocols for Packet Satellite Communications, June 1993, Chapter 3, pp. 28-40					

EXAMINER	Brad	Mace	DATE CONSIDERED	9-13-04
	• -	,	1	1 3 0 1

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.